## Search Notes



## Application/Control No.

10544112

## Applicant(s)/Patent Under Reexamination

MIYOSHI ET AL.

Examiner

Chriss, Jennifer A

Art Unit

1771

## SEARCHED Class Subclass Date Examiner 42 398,400,364,359 8/27/07 JAC

SEARCH NOTES				
Search Notes	Date	Examiner		
Inventor search in eDan	8/27/07	JAC		
Assignee search in EAST	8/27/07	JAC		
East text search	8/27/07	JAC		
Google scholar search for Joachim Wendorff	8/27/07	JAC		
East text search updated	9/25/08	JAC		
Google scholar search for concept of low molecular weight and porous fiber	9/25/08	JAC		
Google scholar search updated for concept PEG + porous nanofiber	6/17/09	JAC		
East text search updated - see notes	6/17/09	JAC		
Updated east text search - see notes	10/29/09	JAC		
Contacted Mary Ann Liebert Publishing for the official publication date of "Technique Paper for Wet-Spinning Poly[L-lactic acid) and Poly[DL-lactide-co-glycolide) Monofilament Fibers" from Volume 9, Issue 6 of Tissue Engineering.	4/21/10	JAC		
Updated East text search	8/5/10	JAC		
Updated google search for Kevin Nelson and A Romero-Sanchez	8/5/10	JAC		
Updated EAST text search - see notes	1/12/11	JAC		
Google search for concept of low molecular weight glycol + bioabsorbable polymer fiber	1/12/11	JAC		

	INTERFERENCE SEA	RCH	
Class	Subclass	Date	Examiner

/JENNIFER A CHRISS/ Primary Examiner.Art Unit 1794

U.S. Patent and Trademark Office Part of Paper No.: 20110112